

**IN THE UNITED STATES DISTRICT COURT
FOR THE EASTERN DISTRICT OF NORTH CAROLINA
SOUTHERN DIVISION
NO. 7:23-CV-897**

IN RE:

CAMP LEJEUNE WATER LITIGATION

**INDEX OF EXHIBITS
PHASE II (Volume 5)**

This Document Relates To:

ALL CASES

Joint Appendix (Phase II Volume 5)				
Ex.	Short Cite	Author	Title	Date
	Epidemiological Studies (A-R)			
211	Alanee 2015	Alanee	Trichloroethylene Is Associated with Kidney Cancer Mortality: A Population-based Analysis	2015
212	Al-Zalabani 2016	Al-Zalabani et al	Modifiable risk factors for the prevention of bladder cancer: a systematic review of meta-analyses	2016
213	Andrew 2002	Andrew, AS	Kidney Cancer Risk Associated with Historic Groundwater Trichloroethylene Contamination	2002
214	Anttila 1995	Anttila, A	Cancer incidence among Finnish workers exposed to halogenated hydrocarbons	1995
215	Asal 1988	Asal, NR	Risk factors in renal cell carcinoma: II Medical history, occupation, multivariate analysis, and conclusions	1988
216	Aschengrau 1993	Aschengrau, A	Cancer risk and tetrachloroethylene contaminated drinking water in Massachusetts	1993
217	Auperin 1994	Auperin, A	Occupational risk factors for renal cell carcinoma: A case-control study	1994
218	Axelson 1994	Axelson, O	Updated and expanded Swedish cohort study on trichloroethylene and cancer risk	1994
219	Bahr 2011	Bahr, DE	Occupational exposure to trichloroethylene and cancer risk for workers at the Paducah Gaseous Diffusion Plant	2011
220	Blair 2003	Blair, A	Extended mortality follow-up of a cohort of dry cleaners	2003
221	Blair 1989	Blair, A	Mortality among United States Coast Guard marine inspectors	1989
222	Boice 1999	Boice, JD	Mortality among aircraft manufacturing workers	1999
223	Boice 2006	Boice, JD	Mortality among Rocketdyne workers who tested rocket engines, 1948-1999	2006
224	Brownson 1988	Brownson, RC	A case-control study of renal cell carcinoma in relation to occupation, smoking, and alcohol consumption	1988

Joint Appendix (Phase II Volume 5)				
Ex.	Short Cite	Author	Title	Date
225	Buhagen 2016	Buhagen, M	Association between kidney cancer and occupational exposure to trichloroethylene	2016
226	Bulbulyan 1999	Bulbulyan	Cancer mortality among women in the Russian printing industry	1999
227	Burns 1991	Burns, PB and Swanson, GM	Risk of urinary bladder cancer among Blacks and Whites: the role of cigarette use and occupation	1991
228	Callahan 2019	Callahan	Extended mortality follow-up in a cohort of dry cleaners	2019
229	Calvert 2011	Calvert, GM	Mortality and end-stage renal disease incidence among dry cleaning workers	2011
230	Carreon 2014	Carreon, T et al	Coronary Artery Disease and Cancer Mortality in a Cohort of Workers Exposed to Vinyl Chloride, Carbon Disulfide, Rotating Shift Work, and o-Toluidine at a Chemical Manufacturing Plant	2014
231	Chang 2003	Chang, YM	A cohort mortality study of workers exposed to chlorinated organic solvents in Taiwan	2003
232	Charbotel 2006	Charbotel, B	Case-control study on renal cell cancer and occupational exposure to trichloroethylene Part II: Epidemiological aspects	2006
233	Christensen 2013	Christensen, KY	Risk of selected cancers due to occupational exposure to chlorinated solvents in a case-control study in Montreal	2013
234	Cohn 1994	Cohn, P; Klotz, J; Bove, F; Berkowitz, M; Fagliano, J	Drinking Water Contamination and the Incidence of Leukemia and Non-Hodgkin's Lymphoma	1994
235	Collingwood 1996	Collingwood, KW	An updated cohort mortality study of workers at a northeastern United States petroleum refinery	1996
236	Collins 2015	Collins, JJ	Lymphatic and hematopoietic cancers among benzene-exposed workers	2015
237	Colt 2004	Colt, JS et al	Occupation and bladder cancer risk in a population-based case-control study in New Hampshire	2004

Joint Appendix (Phase II Volume 5)				
Ex.	Short Cite	Author	Title	Date
238	Colt 2011	Colt, JS et al	Occupation and bladder cancer in a population-based case-control study in Northern New England	2011
239	Consonni 1999	Consonni, D	Mortality study in an Italian oil refinery: Extension of the follow-up	1999
240	Costa 1989	Costa, G; Merletti, F; Segnan, N	A mortality cohort study in a north Italian aircraft factory	1989
241	Dagg 1992	Dagg, TG et al	An updated cause specific mortality study of petroleum refinery workers	1992
242	Delahunt 1995	Delahunt, B	Occupational risk for renal cell carcinoma A case-control study based on the New Zealand Cancer Registry	1995
243	DeMoulin 2024	DeMoulin, D	Occupational benzene exposure and cancer risk among Chinese men: A report from the Shanghai Men's Health Study	2024
244	Divine 1999a	Divine, BJ; Hartman, CM; Wendt, JK	Update of the Texaco mortality study 1947-93: Part I Analysis of overall patterns of mortality among refining, research, and petrochemical workers	1999a
245	Divine 1999b	Divine, BJ; Hartman, CM; Wendt, JK	Update of the Texaco mortality study 1947-93: Part II Analyses of specific causes of death for white men employed in refining, research, and petrochemicals	1999b
246	Dosemeci 1999	Dosemeci, M	Gender differences in risk of renal cell carcinoma and occupational exposures to chlorinated aliphatic hydrocarbons	1999
247	Dryson 2008	Dryson, E et al	Case-control study of high risk occupations for bladder cancer in New Zealand	2008
248	Flaig 2024	TW Flaig et al	NCCN Guidelines® Insights: Bladder Cancer, Version 3.2024: Featured Updates to the NCCN Guidelines	2024
249	Gaertner 2004	Gaertner, RRW	A case-control study of occupational risk factors for bladder cancer in Canada	2004
250	Garabrant 1988	Garabrant, DH	Mortality and aircraft manufacturing workers in southern California	1988

Joint Appendix (Phase II Volume 5)				
Ex.	Short Cite	Author	Title	Date
251	Gerin 1998	Gérin, M	Associations between several sites of cancer and occupational exposure to benzene, toluene, xylene, and styrene: Results of a case-control study in Montreal	1998
252	Goldman 2012	Samuel M Goldman et al	Solvent Exposures and Parkinson Disease Risk in Twins	2012
253	Goldman 2023	Samuel M Goldman et al	Risk of Parkinson Disease Among Service Members at Marine Corps Base Camp Lejeune	2023
254	Goldman 2024	Samuel M Goldman et al	Parkinson's Disease Progression and Exposure to Contaminated Water at Camp Lejeune	2024
255	Greenland 1994	Greenland, S	A case-control study of cancer mortality at a transformer-assembly facility	1994
256	Gun 2006	Gun, RT; Pratt, N; Ryan, P; Roder, D	Update of mortality and cancer incidence in the Australian petroleum industry cohort	2006
257	Halaseh 2022	Halaseh et al	A Review of the Etiology and Epidemiology of Bladder Cancer: All You Need to Know	2022
258	Hansen 2001	Hansen, J	Cancer incidence among Danish workers exposed to trichloroethylene	2001
259	Hansen 2013	Hansen, J	Risk of cancer among workers exposed to trichloroethylene: Analysis of three Nordic cohort studies	2013
260	Honda 1995	Honda, Y	An updated study of mortality among workers at a petroleum manufacturing plant	1995
261	Hu 2002	Hu, J	Renal cell carcinoma and occupational exposure to chemicals in Canada	2002
262	Huebner 2004	Huebner, WW	Mortality Updates (1970-1997) of Two Refinery/Petrochemical Plant Cohorts at Baton Rouge, Louisiana, and Baytown, Texas	2004
263	Jensen 1988	Jensen, OM	The Copenhagen case-control study of renal pelvis and ureter cancer: Role of smoking and occupational exposure	1988
264	Karami 2012	Karami, S	Occupational trichloroethylene exposure and kidney cancer risk: A meta-analysis	2012

Joint Appendix (Phase II Volume 5)				
Ex.	Short Cite	Author	Title	Date
265	Katz 1981	katz and jowett	Female Laundry and Dry Cleaning Workers in Wisconsin: A Mortality Analysis	1981
266	Kelsh 2010	Kelsh, MA	Occupational trichloroethylene exposure and kidney cancer: a meta-analysis	2010
267	Koh 2011	Koh, DH et al	Lymphohematopoietic Cancer Mortality and Morbidity of Workers in a Refinery / Petrochemical Complex in Korea	2011
268	Lewis 2000	Lewis, RJ	Mortality Among Three Refinery / Petrochemical Plant Cohorts I 1970 to 1982 Active/Terminated Workers	2000
269	Lewis 2003	Lewis	Mortality and cancer morbidity in a cohort of Canadian petroleum workers	2003
270	Linnet 2015	Linnet, MS et al	A retrospective cohort study of cause-specific mortality and incidence of hematopoietic malignancies in Chinese benzene-exposed workers	2015
271	Lipworth 2011	Lipworth, L	Cancer mortality among aircraft manufacturing workers: An extended follow-up	2011
272	Lynge 1997	Lynge, E	Risk of cancer and exposure to gasoline vapors	1997
273	Ma 2009	ma j, et al	Diet, Lifestyle, and Acute Myeloid Leukemia in the NIH–AARP Cohort	2009
274	Mandel 1995	Mandel, JS	International renal cell cancer study: IV. Occupation	1995
275	Mattioli 2002	Mattioli, S	Occupational risk factors for renal cell cancer: A case-control study in northern Italy	2002
276	Mellemgaard 1994	Mellemgaard, A	Occupational risk factors for renal-cell carcinoma in Denmark	1994
277	Michalek 2019	Michalek, IM	Heavy metals, welding fumes, and other occupational exposures, and the risk of kidney cancer: A population-based nested case-control study in three Nordic countries	2019

Joint Appendix (Phase II Volume 5)				
Ex.	Short Cite	Author	Title	Date
278	Moore 2010	Moore, LE	Occupational trichloroethylene exposure and renal carcinoma risk: Evidence of genetic susceptibility by reductive metabolism gene variants	2010
279	Morgan 1998	Morgan, RW	Mortality of aerospace workers exposed to trichloroethylene	1998
280	Mundt 2000	Mundt, KA	Historical cohort studies of 10109 men in the North American vinyl chloride industry, 1942-1972: Update of cancer mortality to 31 December 1995	2000
281	Mundt 2017	Mundt, KA	Quantitative estimated exposure to vinyl chloride and risk of angiosarcoma of the liver and hepatocellular cancer in the US industry-wide vinyl chloride cohort: mortality update through 2013	2017
282	Parker 1981	Parker, GS	Woburn: Cancer Incidence and Environmental Hazards 1969 – 1978	1981
283	Pesch 2000a	Pesch	Occupational risk factors for renal cell carcinoma: Agent-specific results from a case-control study in Germany	2000
284	Pesch 2000b	Pesch	Occupational risk factors for urothelial carcinoma: Agent-specific results from a case-control study in Germany	2000
285	Pukkala 1998	Pukkala, E	Cancer Incidence Among Finnish Oil Refinery Workers, 1971-1994	1998
286	Purdue 2017	Purdue, MP	Occupational exposure to chlorinated solvents and kidney cancer: A case-control study	2017
287	Raaschou-Nielsen 2003	Raaschou-Nielsen, O	Cancer risk among workers at Danish companies using trichloroethylene: A cohort study	2003
288	Radican 2008	Radican, L	Mortality of Aircraft Maintenance Workers Exposed to Trichloroethylene and Other Hydrocarbons and Chemicals: Extended Follow-Up	2008
289	Ritz 1999	Ritz, B	Cancer mortality among workers exposed to chemicals during uranium processing	1999
290	Ruder 1994	Ruder, AM	Cancer mortality in female and male dry-cleaning workers	1994